ABSTRACT OF THE DISCLOSURE

A method and apparatus to browse electronic media stored over a network of remote storage devices, or any other local or remote storage devices, including CD/DVD ROM, desktop computers, servers, and disk drives by categories, without repeated, unwanted and unneeded intermediary clicking and page downloads. Prebrowsing of the category structure is provided, via rolling the cursor from category to category, and level to level to view each category's next-level sub-categories, without having to click on any one category, nor download any web-pages linked to any category, until the viewer/browser is satisfied with the examination of the category structure and category titles, and ready to select and explore the media paget linked to a particular category.

In addition, a dynamic tracking-string/tracking-device is provided with an embedded one-click nested/cascading/ category browsing apparatus of this invention, to facilitate an efficient way to return and/or change path during browsing and examination of electronic media, or to review more than one path along the categorical structure while the browser is at a page linked to any category at any level, thereby improving the process of exploring, viewing, and examining electronically recorded media.